0.0 INTRODUCTION

This report provides information about Washington's electric utility industry, state and local regulation, and a number of issues that will require consideration in any policy changes affecting essential electricity services. The 1998 Legislature commissioned the Washington Utilities and Transportation Commission (UTC) and the Department of Community, Trade and Economic Development Energy Division (CTED) to study seven issues:

- (a) Variations in retail electricity rates within the state and in comparison with national averages, trends affecting the electricity service costs for all customers in the state, and strategies available to minimize those costs in the future:
- (b) Demographics of retail electric customers in the state to include the distribution of customers by size of load;
- (c) The potential for cost-shifting among customer classes and among customers within the same class, and strategies available to minimize inappropriate cost shifts;
- (d) The consumer protection policies and procedures of electric utilities, including areas of consistency and inconsistency among the utilities in those policies and procedures;
- (e) The status, number, and primary characteristics of service territory agreements between electric utilities;
- (f) The current level of service quality and reliability as measured by available statistics, trends affecting quality of service and the integrity and reliability of the distribution system, and ways to ensure high service quality and reliability in the future; and
- (g) Current levels of investment in conservation, non-hydro renewable resources, and low-income energy assistance programs, trends affecting such investment, and ways to fairly, efficiently, and effectively foster future achievement of the purposes of such investment.

A number of these areas directed the agencies to study strategies available to accomplish identified objectives. In all of these areas, we have described an inventory of policies or actions that might be adopted, and examined the advantages and disadvantages of each. Based on our understanding of the Legislature's expectations, the agencies have not made specific recommendations regarding any strategy. Rather, we focused the study and report on researching and documenting the facts regarding each of the issues and objectively laid out a range of policy options.

Summary of Report Organization

This report is organized into nine major sections.

1. Washington's Electricity Landscape. Fundamental characteristics of retail electric utility service in Washington, including:

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- Retail electric utilities serving the state
- Utility load demographics
- Retail rates and how they vary across the state
- How rates and electricity costs compare with national averages.
- 2. Trends and Issues Affecting The Cost of Electricity. Key reasons why Washington utility rates are low when compared with national averages and some trends affecting power costs that underlie these rates. Includes the status of power resources available to serve Washington's needs and trends affecting the development of new resources.
- Strategies and Policy Options for Keeping Electricity Costs Low. A description and evaluation of strategies the state might undertake to keep utility costs low.
- 3. Electricity Rates and Equity: The Potential for Cost-Shifting. Examines the potential for cost-shifting among customer classes and among customers within rate classes. This potential is described qualitatively along with some simple quantitative estimates. Major trends affecting the potential for cost-shifting are described and strategies available to minimize cost-shifting are examined and evaluated.
- **4. Utility Service Territory Agreements in Washington.** State policy regarding utility service areas and the status of contractual service territory agreements.
- Consumer Protection Policies and Procedures. Policies and practices employed by Washington utilities that establish terms and conditions of utility service and consumer rights.
- **6. Utility Service Quality.** The way in which consumers are able to interact with their utility, and utility survey results regarding customer satisfaction.
- 7. Electric Service Reliability. A summary of information regarding:
 - Performance data for local distribution systems, such as service interruption and frequency data
 - Consumer survey results concerning satisfaction with electricity delivery performance reliability
 - Trends in distribution system reliability and major factors affecting distribution system performance
 - Strategies available to maintain high levels of distribution system performance and evaluation of each.
- **8. Electric System Public Purposes.** Conservation, renewable resources and low-income energy assistance programs, including:
 - ♦ History of these programs and utilities' roles in undertaking them

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- Investment and performance trends of these programs
- Factors affecting utility and other investment in these programs
- Strategies available for the state to continue to foster efficient use of electricity, renewable resource development and low-income programs.

Summary of Study Process and Data Collection

The study included data from published and other sources, utilities, and stakeholders. It included compilation of information and analyses rather than generating new forecasts, economic analyses or computer models. The only original quantitative analysis is in the cost-shifting discussion, in which simple estimates are presented of the magnitude of cost-shifting that might occur under a set of described conditions.

Washington's utilities were a major source of information for the study. They were requested to complete a survey pertaining to the seven study areas. The survey instrument is included in the appendix. Eighteen utilities responded to the survey, including four cooperatives and one small public utility district that were exempted from the provisions of ESSB 6560. Utilities responding to the survey represent more than 2.2 million, or 88 percent, of Washington's customers. For the most part, utility survey responses were thorough and provided information critical to the study's completion. The agencies recognize the substantial amount of work completing these surveys required of the utilities and thank them for their willing cooperation. Table 0.1 includes a list of utilities that responded to the survey.

Table 0.1. Utilities Contributing Data to the Study

Public Utility Districts:

Benton County PUD
Chelan County PUD
Clark County PUD
Cowlitz County PUD
Franklin County PUD
Grays Harbor County PUD
Snohomish County PUD
Grant County PUD

Investor-Owned Utilities: Puget Sound Energy

PacifCorp Washington Water Power

Cooperatives:

Benton Rural Electric Association Inland Power and Light Parkland Power and Light Nespelem Valley Electric Orcas Power and Light

Municipal Utilities:

Seattle City Light Tacoma Power

The study also included a process for stakeholders and interested parties to contribute information, participate in discussions and review the draft report. In June 1998, notice was sent to more than 700 interest groups, utilities and other parties announcing the study and requesting responses to simple questions regarding preference for level and forum for participation. The agencies received 184 responses to these questions and from this information designed a stakeholder

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consultation and participation process consistent with the general preferences of stakeholder groups. This process included four steps:

- General orientation and study introduction meeting in early July
- Surveying utilities and collecting information through mid-September
- Discussion and input on the study's major areas at four meetings in August
- A meeting and opportunity to review and comment on the draft report in November.

Participation in this stakeholder process was enthusiastic and constructive. The agencies appreciate the time individuals and organizations committed to attending meetings and reviewing the draft report. A list of participants is included in the appendix to recognize this participation and commitment.

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